

# PRODUCT MANAGEMENT INFORMATION

AESCLAP POWER SYSTEMS



PSI 076 Jan-2018

[marcus.schaefer@aesclap.de](mailto:marcus.schaefer@aesclap.de)

## Portfolio streamlining microspeed arthro shaver blades

Dear colleagues

After stop of the active promotion of our Arthroscopy shaver system microspeed arthro in December 2015 we have unfortunately to **stop production of few shaver tip patterns** due to very low quantities effective **by June 2018**.















Ref.-No	Description EN	Alternative
GB835SU	DISP.COX FULL RAD.RES.TOOTHED CONV.D4.5	none
GB836SU	DISP.COX FULL RAD.RES.TOOTHED CONC.D4.5	none
GB968R	ROUND BURR D3.7MM REUSABLE	GB978R ROUND BURR D4.5MM REUSABLE
GB968SU	DISPOSABLE ROUND BURR D3.7MM	GB978SU DISPOSABLE ROUND BURR D4.5MM
GB972R	BILATERAL CUTTER D4.5MM REUSABLE	none
GB972SU	DISPOSABLE BILATERAL CUTTER D4.5MM	none
GB979R	WHISKER D4.5MM REUSABLE	none
GB979SU	DISPOSABLE WHISKER D4.5MM	none
GB988R	ROUND BURR D6.0MM REUSABLE	GB978R ROUND BURR D4.5MM REUSABLE
GB988SU	DISPOSABLE ROUND BURR D6.0MM	GB978SU DISPOSABLE ROUND BURR D4.5MM
GB992SU	DISP.LAT.CUTTER TOOTHED CONCAVE D4.5MM	GB996SU DISP.FULL RAD.RES.TOOTHED CONCAVE D4.5MM
GB993SU	DISP.LAT.CUTTER TOOTHED CONVEX D4.5MM	GB997SU DISP.FULL RAD.RES.TOOTHED CONVEX D4.5MM

We are still committed to ensure availability of a basic shaver tips portfolio and repair service until Dec-2024.

For your information you can find on the following page an overview of the available and discontinued shaver tips.

Please inform your affected microspeed arthro customers.

Kind Regards  
Marcus Schäfer

Ø in mm	Article no.	Description	Ø in mm	Article no.	Description
		 Allrounder			 Ellipsoid Resector
4.5	<del>GB959SU</del>	cutting right and left; special cutting edges design for effective tissue and bone resection; inner blade with two toothed windows ensures rapid ablation, for all indications, e.g. synovectomy, chondromalacia, arthroscopic abrasion	4.5	GB974	cutting right and left; cutting geometry specially suited for joint debridement and synovectomy
5.5	<del>GB969SU</del>		project canceled already 2015		
		 Whisker			 Round Burr
4.5	<del>GB979</del>	cutting, right and left; for joint debridement, final smoothing of soft tissue or cartilage defects	3.0	GB958SU	cutting to the right; reamer for arthroplastic abrasion, cartilage trimming, removal of osteophytes
			3.7	<del>GB968</del>	
			4.5	GB978	
			6.0	<del>GB988</del>	
					 Cox Full Radius Resector Toothed
			4.5	<del>GB835SU</del>	angled 20°; canulated; to be used for synovectomies, cartilage defects, lesions of lig. teres and debridement of labral tears in the central compartment
			4.5	<del>GB836SU</del>	
					 Cox Full Radius Resector Twin-Cut
			5.5	GB837SU	canulated; cutting right and left; inner blade with two toothed windows for rapid ablation of joint capsule and synovialis in the peripheral compartment
					 Cox Round Surface Burr
			6.0	GB838SU	cutting to the right; reamer for bone resection, e.g. femoroacetabular impingement, resection of osteophytes
					 Cox Round Burr
			6.0	GB839SU	cutting to the right; reamer for bone resection, e.g. femoroacetabular impingement, resection of osteophytes
			1.2	GB827R	Guiding wire; nitinol can be used with all Acsculap Cox shaverblades and burs
Ø in mm	Article no.	Description	Ø in mm	Article no.	Description
		 Full Radius Resector			 Bilateral Cutter
3.0	GB955SU	cutting right and left; for all indications, e.g. meniscectomy, synovectomy, chondromalacia	4.5	<del>GB972</del>	cutting right and left; meniscectomy especially in the posterior horn region
3.7	GB965				
4.5	GB975				
5.5	GB985				
					 Lateral Cutter Toothed
3.0	GB956SU	cutting right and left; toothed inner and outer blade; for all indications, e.g. meniscectomy, synovectomy, chondromalacia	3.0	GB951SU	cutting right and left; toothed inner and outer blade; meniscectomy and joint debridement
3.7	GB966				
4.5	GB976				
5.5	GB986				
4.5	GB996SU				
4.5	GB997SU		4.5	<del>GB992SU</del>	
			4.5	<del>GB993SU</del>	
					 Acromion Burr
			6.0	GB989	cutting to the right; special reamer for acromion plasty
					 Round Surface Burr
			6.0	GB990	cutting to the right; reamer for arthroplastic abrasion, notch plasty etc.
					 Conical Surface Burr
			3.7	GB981	cutting to the right; aggressive reamer for arthroplastic abrasion, notch plasty etc.
			6.0	GB991	